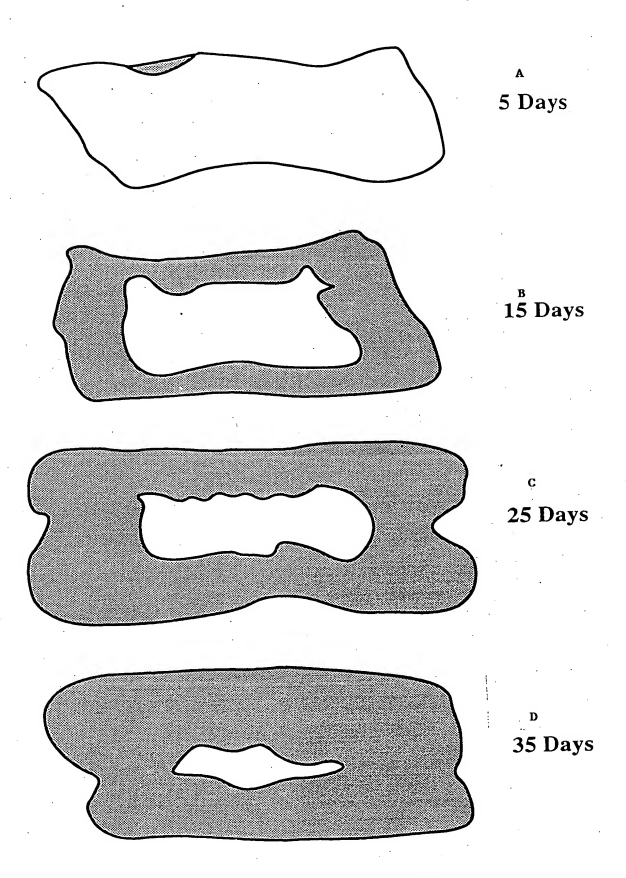
Transplantation

Applicant(s): Mikos et al. Client/Matter No.: 01997/518004
Filing Date: 02/10/04 Serial No.: Not Yet Assigned
Page 1 of 5 Customer No.: 21559



5 mm

Customer No.: 21559 Page 2 of 5 A 40 30 30 Time, Days Time, Days 20 20 20 9 100 120 Average Capillary Area, µm2 % Tissue Area 30 30 Time, Days Time, Days 20 2 5 5 30 25 20 60 40 20 8 of Capillaries Number % Tissue Ingrowth

Applicant(s): Mikos et al. Client/Matter No.: 01997/518004
Filing Date: 02/10/04 Serial No.: Not Yet Assigned

Transplantation

FIGURE 2 (a to d)

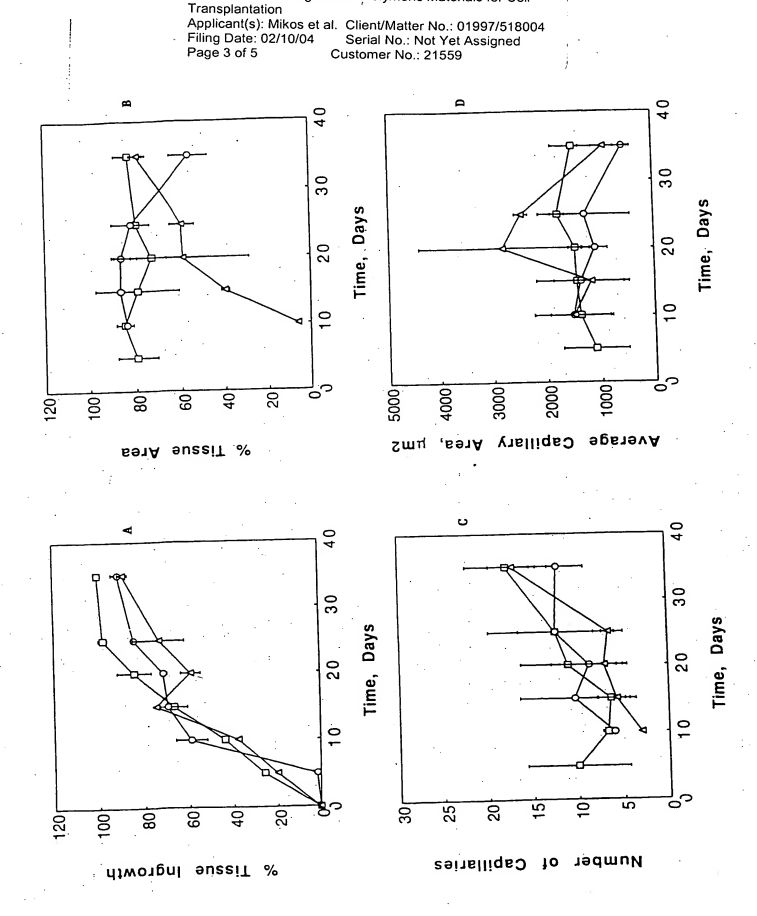


FIGURE 3 (a to d)

Filing Date: 02/10/04 Serial No.: Not Yet Assigned Customer No.: 21559 Page 4 of 5 Ω m 30 30 Time, Days 20 ō 3000 4000 5000 20 9 100 80 120 Average Capillary Area, LmL % Tissue Area 30 Time, Days Time, Days 20 5 25 20 40 9 8 8 Number of Capillaries

Title: Porous Biodegradable Polymeric Materials for Cell

Applicant(s): Mikos et al. Client/Matter No.: 01997/518004

Transplantation

. Tissue Ingrowth

FIGURE 4 (a to d)

Transplantation

Applicant(s): Mikos et al. Client/Matter No.: 01997/518004
Filing Date: 02/10/04 Serial No.: Not Yet Assigned
Page 5 of 5 Customer No.: 21559

